

IN THE CLAIMS:

Please amend the claims as follows:

Claim 1 (Currently amended): Slot milling cutter, which comprises a cutting head (1; ~~101; 201~~) as well as a fastener ~~[(3)]~~ integrated with the cutting head, which faster is intended to be received in a tool coupling, the cutting head (1; ~~101; 201~~) being provided with at least two insert seats (~~5; 105; 205~~), and cutting inserts (~~7; 107~~) being mounted in the insert seats (~~5; 105; 205~~), ~~characterized in that~~ wherein the insert seats (~~5; 105; 205~~) are provided with first serrations (~~4; 104; 204~~), that the cutting inserts (~~7; 107~~) are provided with second serrations (~~11; 111~~), which are arranged on at least one main surface (~~8; 108~~) of the cutting inserts (~~7; 107~~), that the first and second serrations (~~4, 11; 104, 111; 204, 111~~) extend in the axial direction ~~[(C-C)]~~ of the slot milling cutter, that a stabilization of the cutting insert ~~[(7)]~~ is effected in the radial direction of the slot milling cutter by co-operation between the first and second serrations (~~4, 11; 104, 111; 204, 111~~), and that adjacent to at least one of the insert seats (~~5; 105~~), means (~~14-20~~) are arranged in order to adjust the position of the appurtenant cutting insert (~~7; 107~~) in the axial direction ~~[(C-C)]~~ of the slot milling cutter.

Claim 2 (Currently amended): Slot milling cutter according to claim 1, ~~characterized in that~~ wherein all insert seats (~~5; 105; 205~~) are provided with means (~~14-20~~) to adjust the positions of the appurtenant cutting inserts (~~7; 107~~) in the axial direction ~~[(C-C)]~~ of the slot milling cutter.

Claim 3 (Currently amended): Slot milling cutter according to claim 1, ~~or 2,~~
~~characterized in that~~ wherein the cutting inserts (~~7; 107~~) are provided with serrations (~~11; 111~~)
on both the main surfaces (~~8; 108~~) thereof.

Claim 4 (Currently amended): Slot milling cutter according to claim 1, wherein ~~any one~~
~~or some of the preceding claims, characterized in that~~ the cutting inserts (~~7; 107~~) have a negative
basic shape, and that the cutting inserts (~~7; 107~~) have a positive cutting geometry.

Claim 5 (Currently amended): Cutting insert (~~7; 107~~) intended to be included as a
replaceable cutting insert in a slot milling cutter, the cutting insert (~~7; 107~~) being mounted in an
insert seat (~~5; 105~~) of the slot milling cutter, and the cutting insert (~~7; 107~~) having at least one
toothed edge side (~~9; 109~~), ~~characterized in that~~ wherein the cutting insert (~~7; 107~~) is provided
with serrations (~~11; 111~~), which are arranged on at least one of the main surfaces (~~8; 108~~) of the
cutting insert, and that the serrations (~~11; 111~~) extend parallel to the edge side (~~9; 109~~) of the
cutting insert (~~7; 107~~).

Claim 6 (Currently amended): Cutting insert (~~7; 107~~) according to claim 5, ~~characterized~~
~~in that~~ wherein the cutting insert (~~7; 107~~) has serrations (~~11; 111~~) on both the main surfaces (~~8;~~
~~108~~) thereof.

Claim 7 (Currently amended): Cutting insert (~~7; 107~~) according to claim 5 ~~or 6,~~
~~characterized in that~~ wherein it has a negative basic shape and positive cutting geometry.

Claim 8 (Currently amended): Cutting insert ~~[[(7)]]~~ according to claim 5, wherein ~~any of claims 5 or 6, characterized in that~~ it has two opposed toothed edge sides ~~[[(9)]]~~.